RESULT LIST

1 result found in the Worldwide database for: de4113487 (priority or application number or publication number) (Results are sorted by date of upload in database)

Safety circuit in electrically operated devices

Inventor:

Applicant:

EC: D06F75/26; F16P3/12

IPC: F16P3/12; H02H5/00; (+1)

Publication info: **DE4113487** - 1992-11-05

Data supplied from the esp@cenet database - Worldwide

Safety circuit in electrically operated devices

Patent number:

DE4113487

Publication date:

1992-11-05

Inventor: Applicant: Classification:

- international:

(IPC1-7): F16P3/12; H02H5/00; H03K17/96

- european:

D06F75/26; F16P3/12

Application number:

DE19914113487 19910425

Priority number(s):

DE19914113487 19910425

Also published as:

WO9219905 (A1) EP0581821 (A1)

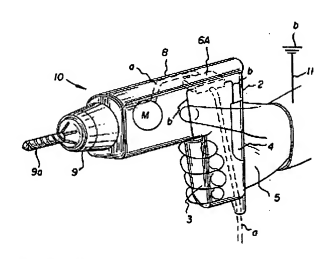
US5583386 (A1)

EP0581821 (B1)

Report a data error here

Abstract of **DE4113487**

The invention relates to a safety circuit for electrically operated devices in which it switches the device concerned on dependently upon its arrangement (position) and construction, only when it is handled properly and correctly and the circuit is movement-free and very largely insensitive to external influences owing to the use of sensor switches (3, 4).



Data supplied from the esp@cenet database - Worldwide